## (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

# (19) World Intellectual Property Organization International Bureau





(43) International Publication Date 23 December 2004 (23.12.2004)

PCT

## (10) International Publication Number WO 2004/110818 A1

(51) International Patent Classification7: B60R 1/07, 1/072

(21) International Application Number:

PCT/BR2004/000088

(22) International Filing Date: 9 June 2004 (09.06.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: MU 8300973-6

16 June 2003 (16.06.2003) B

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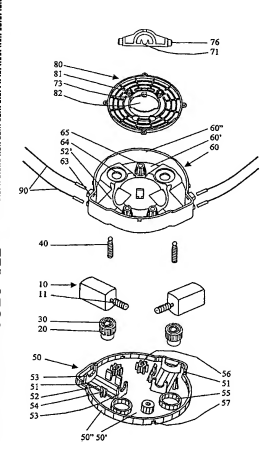
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- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM,

[Continued on next page]

#### (54) Title: ARRANGEMENT FOR AN ACTUATING MECHANISM



(57) Abstract: The present abstract refers to a patent for utility model covering an actuating mechanism belonging to the field of the components of outer rear-view mirrors, which received the arrangement to provide a better usage and manufacturing conditions, an arrangement being of the type comprising: a pair of electric micro-engines (10) provided with endless axes (11); a pair of annular gears (20) coupled with the respective endless axes; two elastic grips (30) incorporated into the gears; two threaded actuating pins (40), which pass through and remain coupled with the grips; a casing (50)-(60), which houses the engine and gear assembly, and the ends of the actuating pins projecting outwards; a middle articulation assembly (70), whose first portion is incorporated into the body (50) of the casing; a plate (80) for supporting the mirror bracket (1) whose rear face features a pair of grooves (81), with which the ends of the actuating pins (40) are articulately coupled; said supporting plate (80) being further provided with a middle opening (82) and featuring a second portion of the middle articulation assembly (70); said articulation assembly (70) being further formed by a balance beam (71) articulately coupled with the mentioned first and second portions of the articulation assembly (70).

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#### Published:

with international search report